

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9477	((370/229) or (370/230) or (370/230.1) or (370/231) or (370/232) or (370/233) or (370/234) or (370/235) or (370/235.1) or (370/237) or (370/238) or (370/241) or (370/242) or (370/244) or (370/245) or (370/250) or (370/252) or (370/253)).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L2	1014	(370/229).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L3	1574	(370/230).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L4	342	(370/230.1).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L5	586	(370/231).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L6	797	(370/232).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L7	183	(370/233).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L8	158	(370/234).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L9	1909	(370/235).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L10	110	(370/235.1).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L11	260	(370/237).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L12	655	(370/238).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L13	658	(370/241).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45

L14	714	(370/242).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L15	444	(370/244).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L16	190	(370/245).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L17	272	(370/250).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L18	2579	(370/252).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L19	346	(370/253).CCLS.	USPAT; USOCR	OR	OFF	2009/06/08 08:45
L20	0	( ((quality) adj2 (service)) or (QOS) ) AND ((differentiated) adj (services)) AND ((traffic) SAME (analysis))	USPAT	OR	ON	2009/06/08 08:45
L21	5516	( ((quality) adj2 (service)) or (QOS) or ((differentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analysis) )	USPAT	OR	ON	2009/06/08 08:45
L22	11318	( ((quality) adj2 (service)) or (QOS) or ((differentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) )	USPAT	OR	ON	2009/06/08 08:45
L23	12655	( ((quality) adj2 (service)) or (QOS) or ((differentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) or (mapping) )	USPAT	OR	ON	2009/06/08 08:45

L24	81	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) )	USPAT	OR	ON	2009/06/08 08:45
L25	19	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ( (train\$3) or (mock \$3) or ((run) adj (through)) )	USPAT	OR	ON	2009/06/08 08:45
L26	47	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) and (statistic\$5)	USPAT	OR	ON	2009/06/08 08:45
L27	47	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ((statistic\$5) or (stochastic\$5))	USPAT	OR	ON	2009/06/08 08:45

L28	32	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ((statistic\$5) or (stochastic\$5)) AND ( (train\$3) or (mock \$3) or ((run) adj (through)) or (simulat \$4) )	USPAT	OR	ON	2009/06/08 08:45
L29	30	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ((statistic\$5) or (stochastic\$5)) AND ( (train\$3) or (mock \$3) or ((run) adj (through)) or (simulat \$4) ) AND ( ( ((internet) adj (protocol)) or (IP) ) near3 (address) )	USPAT	OR	ON	2009/06/08 08:45
L30	30	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ((statistic\$5) or (stochastic\$5)) AND ( (train\$3) or (mock \$3) or ((run) adj (through)) or (simulat \$4) ) AND ( ( ((internet) adj	USPAT	OR	ON	2009/06/08 08:45

		((protocol)) or (IP) ) near3 ((address) or (identification) or (ID)) )				
L31	30	(( (quality) adj2 (service)) or (QOS) or ((differentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ((statistic\$5) or (stochastic\$5)) AND ( (train\$3) or (mock \$3) or ((run) adj (through)) or (simulat \$4) ) AND ( ( ((internet) adj (protocol)) or (IP) ) near3 ((address) or (identification) or (ID)) ) AND ((port) adj (number))	USPAT	OR	ON	2009/06/08 08:45
L32	0	(( (quality) adj2 (service)) or (QOS) ) AND ((differentiated) adj (services)) AND ((traffic) SAME (analysis))	USPAT	OR	ON	2009/06/08 08:45
L33	5516	(( (quality) adj2 (service)) or (QOS) or ((differentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analysis) )	USPAT	OR	ON	2009/06/08 08:45
L34	11318	(( (quality) adj2 (service)) or (QOS) or ((differentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) )	USPAT	OR	ON	2009/06/08 08:45

L35	12655	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) or (mapping) )	USPAT	OR	ON	2009/06/08 08:45
L36	81	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) )	USPAT	OR	ON	2009/06/08 08:45
L37	19	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ( (train\$3) or (mock \$3) or ((run) adj (through)) )	USPAT	OR	ON	2009/06/08 08:45
L38	47	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) and (statistic\$5)	USPAT	OR	ON	2009/06/08 08:45

L39	47	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ((statistic\$5) or (stochastic\$5))	USPAT	OR	ON	2009/06/08 08:45
L40	32	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ((statistic\$5) or (stochastic\$5)) AND ( (train\$3) or (mock \$3) or ((run) adj (through)) or (simulat \$4) )	USPAT	OR	ON	2009/06/08 08:45
L41	30	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ((statistic\$5) or (stochastic\$5)) AND ( (train\$3) or (mock \$3) or ((run) adj (through)) or (simulat \$4) ) AND ( ( ((internet) adj (protocol)) or (IP) ) near3 (address) )	USPAT	OR	ON	2009/06/08 08:45

L42	30	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ((statistic\$5) or (stochastic\$5)) AND ( (train\$3) or (mock \$3) or ((run) adj (through)) or (simulat \$4) ) AND ( ( ((internet) adj (protocol)) or (IP) ) near3 ((address) or (identification) or (ID)) ) )	USPAT	OR	ON	2009/06/08 08:45
L43	30	( ((quality) adj2 (service)) or (QOS) or ((diffrentiated) adj (services)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( ( ((class) adj2 (service)) or (COS) ) near2 (map\$4) ) AND ((statistic\$5) or (stochastic\$5)) AND ( (train\$3) or (mock \$3) or ((run) adj (through)) or (simulat \$4) ) AND ( ( ((internet) adj (protocol)) or (IP) ) near3 ((address) or (identification) or (ID)) ) AND ((port) adj (number))	USPAT	OR	ON	2009/06/08 08:45
L44	8	(US-6452915-\$ or US-6590885-\$ or US-6594246-\$ or US-6628629-\$ or US-6640248-\$ or US-6680922-\$ or US-6862622-\$ or US-7251218-\$).did.	USPAT	OR	OFF	2009/06/08 08:45



L45	27	("6862622").URPN.	USPAT	OR	OFF	2009/06/08 08:45
L46	139423	( ( ((quality) or (class) or (grade)) adj2 (service) ) or ("QOS") or ("COS") or ("GOS") or ((differentiated) adj (service\$1)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( (statistic\$5) or (stochastic\$5) or (quantitative) or ((numerical) adj (data)) or (algorithm \$1) ) AND ( (train\$3) or (mock\$3) or (running) or ((run) adj (through)) or (simulat \$4) or (sampl\$3) )	USPAT	OR	ON	2009/06/08 08:45
L47	1278	( ( ((quality) or (class) or (grade)) adj2 (service) ) or ("QOS") or ("COS") or ("GOS") or ((differentiated) adj (service\$1)) ) SAME ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) SAME ( (statistic\$5) or (stochastic\$5) or (quantitative) or ((numerical) adj (data)) or (algorithm \$1) ) SAME ( (train\$3) or (mock\$3) or (running) or ((run) adj (through)) or (simulat \$4) or (sampl\$3) )	USPAT	OR	ON	2009/06/08 08:45

L48	22	( ( ( (quality) or (class) or (grade)) adj2 (service) ) or ("QOS") or ("COS") or ("GOS") or ((differentiated) adj (service\$1)) ) SAME ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) SAME ( (statistic\$5) or (stochastic\$5) or (quantitative) or ((numerical) adj (data)) or (algorithm \$1) ) SAME ( (train\$3) or (mock\$3) or (running) or ((run) adj (through)) or (simulat \$4) or (sampl\$3) ) ) AND ( ( ((internet) adj (protocol)) or ("IP") ) adj (network\$3) )	USPAT	OR	ON	2009/06/08 08:45
L49	2922	( ( ( (quality) or (class) or (grade)) adj2 (service) ) or ("QOS") or ("COS") or ("GOS") or ((differentiated) adj (service\$1)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( (statistic\$5) or (stochastic\$5) or (quantitative) or ((numerical) adj (data)) or (algorithm \$1) ) AND ( (train\$3) or (mock\$3) or (running) or ((run) adj (through)) or (simulat \$4) or (sampl\$3) ) ) AND ( ( ((internet) adj (protocol)) or ("IP") ) adj (network\$3) )	USPAT	OR	ON	2009/06/08 08:45

L50	172	( ( ( (quality) or (class) or (grade)) adj2 (service) ) or ("QOS") or ("COS") or ("GOS") or ((differentiated) adj (service\$1)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( (statistic\$5) or (stochastic\$5) or (quantitative) or ((numerical) adj (data)) or (algorithm \$1) ) AND ( (train\$3) or (mock\$3) or (running) or ((run) adj (through)) or (simulat \$4) or (sampl\$3) ) ) AND ( ( (internet) adj (protocol)) or ("IP") ) adj (network\$3) ) AND ((traffic) near1 (class))	USPAT	OR	ON	2009/06/08 08:45
L51	144	( ( ( (quality) or (class) or (grade)) adj2 (service) ) or ("QOS") or ("COS") or ("GOS") or ((differentiated) adj (service\$1)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( (statistic\$5) or (stochastic\$5) or (quantitative) or ((numerical) adj (data)) or (algorithm \$1) ) AND ( (train\$3) or (mock\$3) or (running) or ((run) adj (through)) or (simulat \$4) or (sampl\$3) ) ) AND ( ( (internet) adj (protocol)) or ("IP") ) adj (network\$3) ) AND ((traffic) adj (class))	USPAT	OR	ON	2009/06/08 08:45

L52	107	( ( ( (quality) or (class) or (grade)) adj2 (service) ) or ("QOS") or ("COS") or ("GOS") or ((differentiated) adj (service\$1)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( (statistic\$5) or (stochastic\$5) or (quantitative) or ((numerical) adj (data)) or (algorithm \$1) ) AND ( (train\$3) or (mock\$3) or (running) or ((run) adj (through)) or (simulat \$4) or (sampl\$3) ) ) AND ( ( (internet) adj (protocol)) or ("IP") ) adj (network\$3) ) AND ((traffic) adj (class)) AND (port\$1) AND (address\$2)	USPAT	OR	ON	2009/06/08 08:45
L53	4	( ( ( (quality) or (class) or (grade)) adj2 (service) ) or ("QOS") or ("COS") or ("GOS") or ((differentiated) adj (service\$1)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( (statistic\$5) or (stochastic\$5) or (quantitative) or ((numerical) adj (data)) or (algorithm \$1) ) AND ( (train\$3) or (mock\$3) or (running) or ((run) adj (through)) or (simulat \$4) or (sampl\$3) ) ) AND ( ( (internet) adj (protocol)) or ("IP") ) adj (network\$3) ) AND ((traffic) adj (class)) AND (port\$1) AND (address\$2) AND ((assign\$4) near1	USPAT	OR	ON	2009/06/08 08:45

		(QOS))				
L54	68	( ( ( (quality) or (class) or (grade)) adj2 (service) ) or ("QOS") or ("COS") or ("GOS") or ((differentiated) adj (service\$1)) ) AND ( ((traffic) SAME (analysis)) or (analy \$4) or (model\$3) ) AND ( (statistic\$5) or (stochastic\$5) or (quantitative) or ((numerical) adj (data)) or (algorithm \$1) ) AND ( (train\$3) or (mock\$3) or (running) or ((run) adj (through)) or (simulat \$4) or (sampl\$3) ) ) AND ( ( (internet) adj (protocol)) or ("IP" ) adj (network\$3) ) AND ((traffic) adj (class)) AND ( ((source) or (destination)) near1 (port\$1) ) AND (address\$2)	USPAT	OR	ON	2009/06/08 08:45
L55	0	("7433943").URPN.	USPAT	OR	OFF	2009/06/08 08:45

6/ 8/ 2009 8:48:23 AM

C:\ Documents and Settings\ mmais\ My Documents\ EAST\ Workspaces\ 10,764,001 [6-8-2009].wsp